

OPTICAL LOGIC CIRCUITS BASED ON LASING SEMICONDUCTOR OPTICAL AMPLIFIERS

ABSTRACT OF THE DISCLOSURE

[0112] Optical logic circuits are based on lasing semiconductor optical amplifiers, such as vertical lasing semiconductor optical amplifiers. For example, one or more VLSOAs with selected depletion thresholds are combined to form various optical logic devices.

10020558-121401
T04T2T" 85502001